

WHAT IS CLAIMED IS:

- 1 1. An electronic equipment which is used while being connected to
2 a display device, said electronic equipment comprising:
 - 3 a receiving part which receives input signals from N pieces ($N \geq$
4 2) of pointing devices; and
 - 5 a pointer control part which decides respective display positions
6 of N pieces of pointers displayed on said display device based on input
7 signals which said receiving part receives.
- 1 2. An electronic equipment which is used while being connected to
2 a display device, said electronic equipment comprising:
 - 3 a first receiving part which receives a first input signal from a first
4 pointing device;
 - 5 a second receiving part which receives a second input signal from
6 a second pointing device;
 - 7 a first pointer control part which decides a display position of a
8 first pointer displayed on said display device based on said first input
9 signal which said first receiving part receives; and
 - 10 a second pointer control part which decides a display position of a
11 second pointer displayed on said display device based on said second
12 input signal which said second receiving part receives.
- 1 3. An electronic equipment according to claim 2, said electronic

2 equipment further comprising:

3 a display content decision part which decides the display content
4 of said display device in response to said first input signal, said second
5 input signal, information indicative of the display position of said first
6 pointer and information indicative of the display position of said second
7 pointer.

1 4. A method for deciding the display position of a pointer, said
2 method comprising the steps of:

3 receiving a first input signal from a first pointing device;
4 deciding the display position of a first pointer displayed on a
5 display device based on said first input signal;
6 receiving a second input signal from a second pointing device; and
7 deciding the display position of a second pointer displayed on said
8 display device based on said second input signal.

1 5. A storage medium for recording a program, which is executed
2 on a computer, said program comprising the steps of:

3 receiving a first input signal from a first pointing device;
4 fixing a position of a first pointer, which is displayed onto a
5 display device, by calculating said first input signal;
6 receiving a second input signal from a second pointing device; and
7 fixing a position of a second pointer, which is displayed onto a
8 display device, by calculating said second input signal.

1 6. A program for making a computer execute following processing

2 which comprises:

3 processing which receives a first input signal from a first pointing
4 device and decides the display position of a first pointer displayed on a
5 display device based on said first input signal; and

6 processing which receives a second input signal from a second
7 pointing device and decides the display position of a second pointer
8 displayed on said display device based on said second input signal.

1 7. An electronic equipment comprising:

2 a first connecting part for connecting said electronic equipment to
3 a display device;

4 a second connecting part for connecting said electronic equipment
5 to a first pointing device;

6 a third connecting part for connecting said electronic equipment to
7 a second pointing device; and

8 a display control part which displays, when said display device is
9 connected to said first connecting part, a first pointer which is displaced
10 based on an instruction from said first pointing device which is connected
11 to said second connecting part and a second pointer which is displaced
12 based on an instruction from said second pointing device which is
13 connected to said third connecting part on said display device.

1 8. An electronic equipment according to claim 7, said electronic
2 equipment further comprising:

3 a processing part which specifies a position which becomes the
4 reference or an object which becomes a subject on a display screen of said

5 display device based on either one of said instructions of said first and
6 second pointing devices, and decides the content of a manipulation to said
7 position which becomes the reference or said object which becomes the
8 subject based on the other instruction.